SUPPLEMENTAL "PRESUMPTIVE CERTAINTY" STATUS REQUEST FOR MCP ANALYTICAL SERVICES FORM			
Client Name:	Project Name:		
Project Location:	MADEP RTN ¹		
Chain of Custody Reference:	Data Set ² Reference:		
General Questions:			
Is MCP Analytical Presumptive Certainty status being requested for the referenced data set*? * Laboratory must use approved MCP Analytical Methods		□ Yes³	□ No
Were all samples comprising this data set collected in appropriate containers as specified in CAM VII A, Appendix VII A-1 for requested analytes ?		□ Yes	□ No
Were all samples preserved as specified in CAM VII A, Appendix VII A-1 for requested analytes ?		□ Yes	□ No
Were all samples that require preservation at 4 °C maintained at this temperature from time of collection to the time samples were received by the laboratory?		□ Yes	□ No
Are any of the soil/sediment samples in the data set preserved by freezing or require freezing		□ Yes	□ No
(< 7°C) by the laboratory (within 48 hours of the time of collection)		L 163	
Should laboratory report standard MCP Analyte List for requested analytical methods?		□ Yes	□ No ⁴
Specify minimum Reporting Limits (RLs) for aqueous samples (Method 1 GW-1, RC ⁵ GW-2, etc.)			
Specify minimum Reporting Limits (RLs) for soil/sediment samples (Method 1 S-1 Soil & GW-3, etc.)			
Are Matrix Spikes (MS) or MS Duplicates required for this data set? Has adequate sample volume/duplicate samples been identified and/or provided?		□ Yes ⁶ □ Yes	□ No □ No
Are any of the samples in the data set characterized as "drinking water" as described in CAM VII A, Section 2.5?		□ Yes	□ No
If YES , samples identified as "drinking water" must be analyzed using analytical methods specified in 310 CMR 22.06 B (10), i.e., EPA 500 Series for organics, EPA 200 Series for metals, etc., and			
require analysis-of Tentatively Identified Compounds (TICs), if Duplicates, and Trip Blanks as described in CAM VII A, Section			
Field Duplicate Samples provided and identified for all "drinking	g water" samples*.	□ Yes	□ No
Trip Blanks provided and identified for all "drinking water" samples *. * Complete analysis only if target Analyte is encountered above RL.		□ Yes	□ No
Is any alternative, supplemental or non-routine QC required for		□ Yes ⁷	□ No
 MCP Release Tracking Number A group of samples collected, processed and transported to a laboratory for analyses under similar conditions Laboratory must use approved MCP Analytical Methods Attach modified analyte list (may include non-standard Analyte List compounds) MCP Reportable Concentration (310 CMR 40.1600, Massachusetts Oil and Hazardous Material List) List identifying candidate samples for MS and/or MSD attached. Data user responsible to provide laboratory with adequate sample volume to prepare field QC samples. Attached description of alternative, supplemental or non-routine QC. 			
Signature	Date		

CAM VII A, rev 3.2 April 2004